

OPM 3279-3

14 Dec. 1984

U.S. DEPARTMENT OF LABOR

Occupational Safety and Health Administration

Form Approved OMB No. 44-R1387

MATERIAL SAFETY DATA SHEET

Required under USDL Safety and Health Regulations for Ship Repairing, Shipbuilding, and Shipbreaking (29 CFR 1915, 1916, 1917)

SECTION I						
MANUFACTURER'S NAME EMERGENCY TELEPHO						
Dexter Corporation, Hysol Division	Dexter Corporation, Hysol Division 415/687-4201					
ADDRESS (Number, Street, City, State, and ZIP Co 2850 Willow Pass Road (P.O. Box 312), Pit	<i>de)</i> tsburg, (California 94565				
			1			
TWO-PART ALIPHATIC AMINE CL	ואכט נ	FORMULA				
Epoxy						
		91119				
SECTION	11 - 1	HAZARDOUS INGRES HATS				
PAINTS, PRESERVATIVES, & SOLVENTS	%			.}		
PIGMENTS				}		
CATALYST						
vehicle Epoxy Resins	96					
SOLVENTS				}		
ADDITIVES Filler	4	ν. 1 · ω'				
OTHERS			 	7177		
HAZARDOUS MIXTURE	S OF OT	THER LIQUIDS, SOLIDS, OR GASES	%	TLV (Units)		
	-					
,						
,						
SECTION III - PHYSICAL DATA						

SECTION III - PHYSICAL DATA						
BOILING POINT (°F.) Decompose before	boiling	SPECIFIC GRAVITY (H20=1)	1.1			
VAPOR PRESSURE (mm Hg.)	NA	PERCENT, VOLATILE BY VOLUME (%)	<1%W			
VAPOR DENSITY (AIR=1)	NA	EVAPORATION RATE (=1)	NA			
SOLUBILITY IN WATER Negli	gible					
APPEARANCE AND ODOR VISCOUS DE	ige paste					

SECTION IV - FIRE AND EXPLOSION HAZARD DATA							
FLASH POINT (Method used) >200°F TCC	FLAMMABLE LIMITS	Lei	Uel				
Water spray, chemical foam, dry chemicals.							
SPECIAL FIRE FIGHTING PROCEDURES Wear self-contained breathing apparatus when							
fighting fires in confined areas.							
UNUSUAL FIRE AND EXPLOSION HAZARDS Dense smoke may be liberated.							

SECTION V - HEALTH HAZARD DATA
THRESHOLD LIMIT VALUE Not established.
May cause skin irritation and possible allergic reactions. Prolonged and repeated
contact may cause sensitization which will result in allergic reactions.
EMERGENCY AND FIRST AID PROCEDURES Flush skin and eye contact with plenty of water. Wash skin thoroughly with soap
and water, rubbing alcohol or hand cleaner. Do not use solvents. Remove soiled
clothing and wash before reuse. If irritation persists or increases, see physician

		S	ECHON	VI - KE	ACTIVITY DATA
STABILITY UNSTABLE CONDITIONS TO AVOID					
	STA	BLE	Х		
INCOMPATABILIT	Y (Mate	rials (o avoid)	Strong o	xidizir	ng agents, strong Lewis or mineral acids.
HAZARDOUS DEC	OMPOS	ITION PRODUCT	^[s] CO, N	NOx, alc	dehydes, acids and undetermined organics.
HAZARDOUS		MAY OCCUR		Х	Avoid mixing resin and curing agent in
POLYMERIZATION	,	WILL NOT OCCUR			batches greater than one pound total. Do
not heat mi observe cau	xed a	dhesive abo may result	ve 75°f in exc	unles essive	s curing surfaces to be bonded. Failure to heat build-up with the realease of toxic gasses
					OR LEAK PROCEDURES
STEPS TO BE TAN	KEN IN	CASE MATERIAL	LIS RELEA aloves a	ased or si and safe	PILLED etv glasses.

Scrape up and transfer to metal container. Wipe up remaining

residue with solvents, observing solvent flammability cautions, or use detergent.

WASTE DISPOSAL METHOD
Dispose of as hazardous waste according to D.O.T. hazard class. If not regulated by D.O.T., dispose of as ORM-E. Disposal method can be land burial or chemical incineration as regulated by all governmental agencies.

	SECTION VIII - SPECIAL	PROTECTION INFORMATION
RESPIRATORY P	ROTECTION (Specify type) Not requir	ed with good industrial ventilation.
VENTILATION	Recommended	SPECIAL
	MECHANICAL (General) Recommend	ed
PROTECTIVE GLO	oves ious plastic or rubber	Safety glasses or goggles
OTHER PROTECT		ect skin and clothing

SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING						
OTHER PRECAUTIONS Follow recommended curing schedule.	,					

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MATERIAL SAFETY DATA SHEET

Required under USDL Safety and Health Regulations for Ship Repairing, Shipbuilding, and Shipbreaking (29 CFR 1915, 1916, 1917)

		SECT	ION I			
MANUFACTURER'S NAME Dexter Corporation, Hysol Division EMERGENCY TELEPHO 415/687-4201					NO.	
ADDRESS (Number, Street, City, State, and ZIP Co 2850 Willow Pass Road (P.O. Box 312), Pitt	<i>de)</i> tsburg	, Californi	a 94565			
CHEMICAL NAME AND SYNONYMS			TRADE NA EA 930	ME AND SYNONYMS 09.3 NA Part B		
Alkylamines			FORMULA			
SECTION	11 -	HAZAR	DOUS INGREDIE	NTS		
PAINTS, PRESERVATIVES, & SOLVENTS	%					•
PIGMENTS						
CATALYST						
vehicle Alkylamines	98					j
SOLVENTS						
ADDITIVES	2					
OTHERS		·			۰	
HAZARDOUS MIXTURES	S OF (THER LIC	UIDS, SOLIDS, OR GA	ASES	%	TLV (Units)
	- 1					
/ Pp. 1,						
SECTION III - PHYSICAL DATA						
BOILING POINT (°F.) Approx.	4	100	SPECIFIC GRAVITY	(H ₂ O=1)		1.00

SE	CTION III -	PHYSICAL DATA	<u>. </u>
BOILING POINT (°F.) Approx.	400	SPECIFIC GRAVITY (H2O=1)	1.00
VAPOR PRESSURE (mm Hg.)	< 0.3	PERCENT, VOLATILE BY VOLUME (%)	0
VAPOR DENSITY (AIR=1) Approx.	5	EVAPORATION RATE	40.1
SOLUBILITY IN WATER Almost comple	te		
		uid with ammonical odor.	

SECTION IV - FIRE AND EXPLOSION HAZARD DATA							
FLASH POINT (Method used) > 200°F TCC FLAMMABLE LIMITS Lei Uei							
EXTINGUISHING MEDIA Foam, CO, water spray, dry chemicals							
SPECIAL FIRE FIGHTING PROCEDURES 2 Self contained breathing apparatus should be worn when fighting fires in confined							
areas.							
UNUSUAL FIRE AND EXPLOSION HAZARDS Dense smoke may be liberated.							

SECTION V - HEALTH HAZARD DATA

Corrosive to skin and eyes. Can cause chemical burns to skin and severe chemical burns to eyes. Vapors irritating and may cause chest discomfort and bronchitis symptoms. Moderately toxic by ingestion. Give water or milk if swallowed, do not induce vomiting. Get medical help. Skin contact - flush with water. Then wash thourghly with soap and water. Eye contact - flush with water immediately 15 minutes and get medical help.

			SECTIO	NC	/1 - RE	ACTIVITY DATA		
STABILITY	UNS	TABLE		CO	CONDITIONS TO AVOID			
	STA		Χ	1.				
INCOMPATABILITY (Materials to avoid) Strong oxidizing agents, strong Lewis or mineral acids.								
HAZARDOUS DE	COMPOS		ers co	. N(Ox. alo	dehydes, acids and undetermined organics.		
HAZARDOUS	·	MAY OCCUR		•	Х	Avoid mixing resin and curing agent in		
POLYMERIZATION		WILL NOT O	CCUR			batches greater than one pound total. Do		
not heat m	ixed a	dhesive ab	ove 7	5°F	unles	s curing surfaces to be bonded. Failure to		

observe cautions may result in excessive heat build-up with the realease of

SECTION VII - SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Wear protective clothing, gloves and safety glasses. Cover with absorbent material, then | Scrape up and transfer to metal container. Wipe up remaining residue with solvents, observing solvent flammability cautions, or use detergent. WASTE DISPOSAL METHOD Dispose of as hazardous waste according to D.O.T. hazard class. If not regulated by D.O.T., dispose of as ORM-E. Disposal method can be land burial or chemical incineration as regulated by all governmental agencies.

SECTION VIII - SPECIAL PROTECTION INFORMATION							
RESPIRATORY PROTECTION (Specify type) Not required with good industrial ventilation.							
VENTILATION	LOCAL EXHAUST	SPECIAL					
VENTIERION	Recommended MECHANICAL (General) Recommende	OTHER					
		EVE BROTECTION					
PROTECTIVE GLO	ves ous plastic or rubber	EYE PROTECTION Safety glasses	or goggles				
OTHER PROTECTI	ve Equirmen' As needed to prote	ct skin and clothing					

SECTION IX - SPECIAL PRECAUTIONS	
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING	
Keep product cool in accordance with label instructions.	
OTHER PRECAUTIONS Follow recommended curing schedule.	

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